Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 storing duplicate keys in pages and B tree
 Search
 Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 1 - 10 of about 1,110,000 for storing duplicate keys in pages and B tree. (0.24 seconds)

## Structure of B-Tree Index Pages

The database server uses a **B-tree** structure to organize index information. ... The first item on the third leaf page contains the **duplicate key** value, ... publib.boulder.ibm.com/infocenter/idshelp/v10/topic/com.ibm.adref.doc/adref235.htm - 19k - Cached - Similar pages

<u>DragonFly On-Line Manual Pages: btree (3)</u>

The **btree** data structure is a sorted, balanced **tree** structure **storing** associated ... any of the following val- ues: R\_DUP Permit **duplicate keys** in the **tree**, ... leaf.dragonflybsd.org/cgi/web-man?command=btree&section=3 - 8k - Cached - Similar pages

## BTree (Apache Derby V10.3 Internals)

GenericConglomerate extended by org.apache.derby.impl.store.access.btree.BTree ... that are considered for the purpose of detecting duplicate keys and rows. ... db.apache.org/derby/javadoc/engine/org/apache/derby/impl/store/access/btree/BTree.html - 86k - Cached - Similar pages

## SGI TPL View (btree)

The **btree** data structure is a sorted, balanced **tree** structure **storing** associated ... migrating **duplicate keys** into internal **pages**). o Large numbers of **btree** ... techpubs.sgi.com/.../cgi-bin/getdoc.cgi?coll=0650& db=man&fname=/usr/share/catman/p\_man/cat3/btree.z - 18k - <u>Cached</u> - <u>Similar pages</u>

### COS 425, Fall 2006: Problem Set 5

This **B+ tree** uses **duplicate keys** in the interior nodes and has leaves containing pointers of the form <page-id,slot> to the actual data **pages**. ... www.cs.princeton.edu/courses/archive/fall06/cos425/probs/ps5.html - 13k - Cached - Similar pages

#### [PS] Indexes and Disks (chapter 8) Second part

File Format: Adobe PostScript - View as Text

LOT of duplicate keys. Say you have 100 rows with the same. key value for \lname". ... hash indexes and primary **B-tree** indexes. based on the primary key. ... www.ccs.neu.edu/home/salzberg/csg131/ch8-2.ps - <u>Similar pages</u>

## [PPT] Hash-Based Indexes

File Format: Microsoft Powerpoint - View as HTML

**B+-Trees** and Hashing Techniques for **Storage** and Index Structures ... Coping with **Duplicate Keys** in **B+ Trees**. Possible Approaches:. Just allow **duplicate keys** ... www.cs.uh.edu/~ceick/6340/index.ppt - <u>Similar pages</u>

#### Manual Page - btree(3)

The **btree** data structure is a sorted, balanced **tree** structure **storing** ... R\_DUP, Permit **duplicate keys** in the **tree**, i.e. permit insertion if the **key** to be ... www.squarebox.co.uk/cgi-squarebox/manServer/btree.3 - 13k - <u>Cached</u> - <u>Similar pages</u>

# Architecture of Btrieve - Wikipedia, the free encyclopedia

The structure at the top is a b-tree data structure and indexes the Employee ID ... Btrieve

handles **duplicate keys** using either a linked **duplicate** method, ... en.wikipedia.org/wiki/Architecture\_of\_Btrieve - 37k - Cached - Similar pages

compression ...

compressing **keys** in leaf **pages** of the **B-Tree** access method. ... So far, if bdb stores the **keys** for entries which share **duplicate keys** ... forums.oracle.com/forums/thread.jspa?messageID=1621265 - 63k - <u>Cached</u> - <u>Similar pages</u>

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Download Google Pack: free essential software for your PC

storing duplicate keys in pages and [

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google